# **Project Links and Resources:**

#### **Utah Division of Air Quality:**

- Project Homepage: <a href="http://www.airquality.utah.gov/Public-Interest/Current-Issues/pm2.5/index.html">http://www.airquality.utah.gov/Public-Interest/Current-Issues/pm2.5/index.html</a>
- Choose Clean Air, Particulate Matter Page: http://www.cleanair.utah.gov/pollutants/particulateMatter.htm

#### **Workgroup Contacts:**

Members for each workgroup can be contacted via: <a href="www.govcomments.com">www.govcomments.com</a>. Please direct suggestions, ideas, recommendations, and concerns from your constituencies to this resource. Bear West will monitor incoming mail and follow up or refer to DAQ for resolution.

# **SIP Control Websites:**

## **FEDERAL**

- EPA Control Measure Information: <a href="http://www.epa.gov/pm/measures.html">http://www.epa.gov/pm/measures.html</a>
- List of Potential Control Measures for PM2.5 and Precursors:
  <a href="http://www.epa.gov/pm/measures/pm\_control\_measures\_tables\_ver1.pdf">http://www.epa.gov/pm/measures/pm\_control\_measures\_tables\_ver1.pdf</a>

### **STATE**

## California—San Joaquin Valley

- List of California State Implementation Plans: http://www.arb.ca.gov/planning/sip/sip.htm
- San Joaquin 2008 Proposed PM2.5 Plan: http://www.valleyair.org/Air\_Quality\_Plans/AQ\_Proposed\_PM25\_2008.htm
- San Joaquin PM2.5 Candidate Control Measures:
  <a href="http://www.valleyair.org/Air\_Quality\_Plans/docs/AQ\_Proposed\_PM25\_2008/22">http://www.valleyair.org/Air\_Quality\_Plans/docs/AQ\_Proposed\_PM25\_2008/22</a>
  <a href="mailto:www.valleyair.org/Air\_Quality\_Plans/docs/AQ\_Proposed\_PM25\_2008/22">http://www.valleyair.org/Air\_Quality\_Plans/docs/AQ\_Proposed\_PM25\_2008/22</a>
  <a href="mailto:www.valleyair.org/Air\_Quality\_Plans/docs/AQ\_Proposed\_PM25\_2008/22">http://www.valleyair.org/Air\_Quality\_Plans/docs/AQ\_Proposed\_PM25\_2008/22</a>
  <a href="mailto:www.valleyair.org/Air\_Quality\_Plans/docs/AQ\_Proposed\_PM25\_2008/22">http://www.valleyair.org/Air\_Quality\_Plans/docs/AQ\_Proposed\_PM25\_2008/22</a>
- San Joaquin Adopted 2007 Ozone Plan:
  <a href="http://www.valleyair.org/Air Quality Plans/AQ Final Adopted Ozone2007.htm">http://www.valleyair.org/Air Quality Plans/AQ Final Adopted Ozone2007.htm</a>
- San Joaquin Ozone Candidate Control Measures:
  <a href="http://www.valleyair.org/Air\_Quality\_Plans/docs/AQ\_Ozone\_2007\_Adopted/26">http://www.valleyair.org/Air\_Quality\_Plans/docs/AQ\_Ozone\_2007\_Adopted/26</a>
  %20Appendix%20I%20April%202007.pdf
- EPA's Proposed Rule: Approval and Promulgation for California's San Joaquin Valley PM2.5 Plan <a href="http://www.federalregister.gov/articles/2011/07/13/2011-17196/approval-and-promulgation-of-implementation-plans-california-2008-san-joaquin-valley-pm25">http://www.federalregister.gov/articles/2011/07/13/2011-17196/approval-and-promulgation-of-implementation-plans-california-2008-san-joaquin-valley-pm25</a>

#### California—South Coast

 2007 Air Quality Management Plan: http://www.aqmd.gov/aqmp/07aqmp/index.html

#### California—Air Resources Board

 Air District Measures That Reduce Particulate Matter: http://www.arb.ca.gov/pm/pmmeasures/board\_approved\_list.pdf Progress Report on PM2.5 Implementation Plans for South Coast and San Joaquin:

http://www.arb.ca.gov/planning/sip/2007sip/2011\_sip\_staff\_report\_with\_appendices.pdf

# Pennsylvania—Pittsburgh

 Characteristics and Sources of PM2.5 in the Pittsburgh Region: http://www.netl.doe.gov/publications/proceedings/02/air\_q3/CMU.pdf

#### Midwest

- White Paper: Approaches for Attaining the Daily PM2.5 Standard
  <a href="http://www.ladco.org/reports/pm25/post08/White\_%20Paper\_%20PM25\_Daily\_S">http://www.ladco.org/reports/pm25/post08/White\_%20Paper\_%20PM25\_Daily\_S</a>
  <a href="tandard\_Oct\_8\_20091.pdf">tandard\_Oct\_8\_20091.pdf</a>
- Conceptual Model of PM2.5 Episodes in the Midwest:
  <a href="http://www.ladco.org/reports/pm25/post08/pm25\_conceptual\_model.pdf">http://www.ladco.org/reports/pm25/post08/pm25\_conceptual\_model.pdf</a>

## **GENERAL INFORMATION:**

 Role of Ammonia in Atmospheric Chemistry: http://www.adsa.org/discover/intersummaries/Pandis.doc